UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF WEST VIRGINIA CHARLESTON DIVISION

V Bush	1 /		reluc
JOSEPH R. C	GOODW	'IN /	,
UNITED STA	ATES D	ISTRICT J	UDGE

N RE:	ETHICON, INC.,	PELVIC REPAIR
SYSTE	M PRODUCTS LI	ABILITY LITIGATION

MDL No. 2327 Honorable Joseph R. Goodwin

Donna J. Baumgratz and Robert J. Baumgratz,

Plaintiff(s),

v. CASE NO.: 2:13-cv-29355

C.R. Bard, Inc.

Defendant(s).

MOTION TO TRANSFER MDL

COME NOW the plaintiff(s), by and through the undersigned counsel, and move the court to transfer this member case from MDL 2327, In re: Ethicon, Inc., Pelvic Repair System Products Liability Litigation, to:

MDL 2187 C. R. Bard, Inc., Pelvic Repair System Products Liability Litigation.



Plaintiff(s) herein filed a Complaint or Short Form Complaint in MDL 2327 against Ethicon, Inc., and others. Plaintiff(s) later filed an Amended Short Form Complaint that no longer included Ethicon, Inc. or another named defendant in that litigation; included instead, among others, were the following parties from MDL 2187:

C.R. Bard, Inc.

Because Ethicon, Inc. or another defendant named in the Master Complaint, is no longer a named defendant in this member case, Plaintiff(s) respectfully request that the Court: 1)

GRANT the Plaintiff(s) motion to transfer this civil action from MDL 2327 to 2187; and 2) direct the Clerk to disassociate this civil action as a member case in MDL 2327 and re-associate it with MDL 2187.

/s/ Zachary Lowe

Zachary Peter Lowe (UT 13792) LOWE LAW GROUP 6028 S. Ridgeline Dr., #200 Ogden, UT 84405

Tel: 801-917-8500 Fax: 801-917-8484

E: pete@lowelawgroup.com

CERTIFICATE OF SERVICE

I hereby certify that on May 8, 2017 , I electronically filed the foregoing with the Clerk of Court using the CM/ECF system which will send notification of such filing to the CM/ECF participants registered to receive service in this member case.

/s/ Nathan Buttars

Nathan Buttars (UT 13659) LOWE LAW GROUP 6028 S. Ridgeline Dr., #200 Ogden, UT 84405

T: 801-917-8500 F: 801-917-8484

E: nate@lowelawgroup.com